	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Inventor
1	US 20040235421 A1	20041125	21	Radio communication apparatus using adaptive antenna	455/63.4	ľ	Matsuoka, Hidehiro et al.
2	US 20040139466 A1	20040715	20	Finger allocation for a path searcher in a multipath receiver	725/72	1// <b>3/n3</b> :	Sharma, Abhay et al.
3	US 20020187814 A1	20021212	27	Adaptive antenna reception apparatus with weight updated adaptively	455/562. 1	455/560; 455/561	Yoshida, Shousei
4	US 20020094018 A1	20020718	1	CDMA receiver performing a path search, path search method, and program therefor	375/147		Terao, Kenji
5	US 20020064217 A1	20020530		Multi-path detection circuit and method for a CDMA receiver	375/152	14 /11/4/1/	Ohsuge, Michihiro
6	US 20020024942 A1	20020228	16	Cell search method and circuit in W-CDMA system	370/335	370/342	Tsuneki, Kiyoshi et al.
7	US 20010049295 A1	20011206		Radio communication apparatus using adaptive antenna	1	342/153; 342/367; 342/368; 375/347; 455/101; 455/276.	Matsuoka, Hidehiro et al.
8	US 20010014116 A1	20010816	12	Path search method of spread spectrum communication system and receiver using the method	375/148	375/147; 375/349	Saito, Tadashi et al.
9	US 6862457 B1	20050301	20	Method and apparatus for adaptive reverse link power control using mobility profiles	455/522	11.	Sarkar; Sandip et al.
10	US 6771988 B2	20040803	22	Radio communication apparatus using adaptive antenna	455/562.	455/63.4	Matsuoka; Hidehiro et al.

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Inventor
11	US 6754255 B1	20040622	14	Mobile terminal, a base station, and a synchronization control method	375/149	375/148; 375/152	Yano; Takashi et al.
12	US 6498928 B1	20021224	12	Radio reception apparatus and method for detecting reception timing	455/278. 1		Hiramatsu; Katsuhiko
13	JP 2003069450 A	20030307	11	CDMA RECEIVER, PATH SEARCH METHOD AND PROGRAM			TERAO, KENJI
14	JP 2002374182 A	20021226	9	CDMA RECEIVER AND PATH- SEARCHING METHOD		1	TERAO, KENJI et al.